



My name is Jake & I'm a San Diego based fullstack developer fluent in full-stack application development. I specialize in modern web development utilizing React, Express, & Node. I bring a wealth of past work experience to bear, which allows me to effectively communicate with a variety of stakeholders. I have an interest in AI and completed 4 Coursera courses on the topic recently.



Jake@JakeRandall.me

(858) 652 ~ 0300

JakeRandall.me

github.com/JakeRoyRandall linkedin.com/in/jake-r-randall



Javascript

React

Node & Express

PHP

Ruby

Ruby on Rails

Python

Flask

TensorFlow

PyTorch

Postgresql

MongoDB

AWS DynamoDB

AWS RDS

HTML5 & CSS3

Git & Gitflow

Pair Programming



Rollins College Fall '09 ~ Summer '10



Software Engineer @ WowYow inc.

San Diego, CA | | March '20 ~ Current

Worked extensively with the AWS ecosystem & various ecternal APIs to build out internal tools & automate several aspects of the business. Scrapped millions of files and trained an AI model to generate novel images using Generative Adversarial Networks.

Full Stack Developer @ LEARN Academy

San Diego, CA | | November '19 ~ February '20

Pair-programmed my way through an intensive bootcamp that included 480+ hrs of test-driven React-on-Rails app development.

Freelance Web Developer

Orlando, FL | | March '15 ~ September '19

Developed websites for small businesses, including an ecommerce site utilizing shopify.

Co-Founder, Product Manager @ the Pet Project

Orlando, FL | | September '12 ~ April '14

Successfully deployed multiple apps to the iOS & Android app stores which solved problems related to pet ownership.

Owner @ Cool Robot Syndicate

Orlando, FL | | August '18 ~ September '19

Developed a process to identify & capitalize on profitable arbitrage opportunities buying & selling Magic the Gathering cards at scale.

JR. Operations Manager @ 24-7 Intouch

Orlando, FL | | May '16 ~ November '18

Hired, trained, & managed 3 levels of customer service operations for one of the worlds most valuable brand.